

## **County of Los Angeles - Department of Public Works**

**Building and Safety/Land Development Division** 

## LOW IMPACT DEVELOPMENT REVIEW SHEET

(2014 Los Angeles County Building Code, Residential Code, and Green Building Standards Code)

	and Green Building Star	iluarus cou	<i>G)</i>			
GENERAL PRO	JECT INFORMATION					
PLAN CHECK:	0	DISTRICT	No:	0.00		_
JOB ADDRESS:	0	CITY:	0.00			_
APPLICANT:	0	EMAIL:	0			_
issuance of a per	for a permit, together with plans and specification in the reasons hereinafter set for on of any section of the Building Code, or other	orth. The ap	oproval of p	olans and sp		
	in the parenthesis ( ) refer to sections of the 20 LACBC (J), Residential Code (R), Green Build		-	-	•	
INSTRUCTIONS						
•Corrections show	wn below apply to this plan check. See plans a	nd calculati	ons for ad	ditional comr	nents.	
	column, please indicate the sheet number and mit PDF copies of corrected plans, calculations					ections
•Incorporate all c	omments as marked on checket set of plans, ca	alculations,	and these	correction s	heets.	
All development m LID standards are quality impacts an http://dpw.lacounty		noff across nual is avai	developed lable at the	sites to help following lin	k:	
property developm requiring the instal	permit (LACBC Section 106.4.3), priority projections. Preventing these pollutants from entering lation and maintenance of post-construction trees.	stormwate	r discharg	e system will	be accomplished	ed by
Date of Maintenance Design Storm: (check SWQDv: LID Solution: (check	k box) 85th percentile 0.75	5-inch onsite iltration				
NON-RESIDENTIAL	DEVELOPMENTS (Commercial or Industrial) mi	ust comply	with LID as	follows:	Section	Response:
3. Non-Designate	d Projects.				Section	Response:
Non-residential de or more residentia	velopment (Commercial, Industrial) or a resider I units:	ntial develo	pment con	sisting of 5		

o Development which alters less than 50% of impervious surfaces. Only proposed new

impervious areas needs to meet LID requirements.

<ul> <li>Development which alters 50% or more of impervious surfaces. Entire site shall meet LID requirements.</li> </ul>						
<ul> <li>a. Projects must comply with the following: 1) the Delta Stormwater Quality Design Volume (ΔSWQDv), the difference in the volume of runoff between undeveloped (1% impervious surfaces) and post-developed condition using the water quality design storm event shall be infiltrated at the lot level, If ΔSWQDv cannot be infiltrated due to geotechnical or technical feasibility as indicated in Section 7 of the County's LID Manual; onsite storage or other water conservation requirements must be implemented.</li> <li>b. Provide calculations for sizing of the proposed BMP's. Calculations must consider ΔSWQDv, percolation rate, and geotechnical considerations.</li> <li>c.</li> <li>Plans must show complete construction details, materials, manufacturer, model number, dimensions, location, structures, slopes, construction notes, specifications, cross sections, elevations, GPS x and y coordinates for each BMP, and setbacks from property lines needed to construct proposed LID BMPs. BMPs should be designed as not to adversely impact building foundations, pavement, slope stability, or an adjacent property.</li> <li>d.</li> </ul>						
Hydrology Calculations to determine the increase in volume due to development is required.  For smaller sites, the County's Hydrocalc Program may be used for determining Pre- and						
Post-construction volumes. See Section 6 of County's LID Manual.  • A drain system is required for all infiltration basins. Drain systems shall discharge to an approved location and must be shown on site drainage or grading plans. Calculations for sizing of the infiltration basins are required.						
4. For LID compliance, all catch basin	s and inlets that discharg	e into an existing or proposed stor	m			
drain must be labeled to discourage ill Building and Safety office.	egal dumping of pollutants	s. Stencils are available at your loo	cal			
5. All infiltration basins, dry wells, or planters must comply with the following setbacks						
In	filtration Facility Setbacks*					
Setback from		ance in feet				
Property lines & Public Right of Way  Any Foundation	5' minimum 15' or within a 1:1 plane dra	wn up from the bottom of foundation				
Face of any slope	H/2, 5' minimum (H is heigh	ht of slope)*				
Seasonal high ground water	10' minimum depth to inver	п				
Water wells	100' minimum					
Required In	filtration Time (due to vecto	or control)				
BMP Type Open above ground (includes plantin	a soil or open gravel nit) 49	<u>Duration</u> B hours to drain completely				
Underground retention		hours to drain completely				
*unless otherwise recommended by a Soils Engineer and approved by Geotechnical and Materials Engineering Division.						
Note: Infiltration is not allowed in areas where pollutant mobilization is a documented concern, or where undisturbed soil infiltration rates are less than 0.3 inches per hour, or where infiltration could cause adverse impacts to biological resources.						
6. Different types of infiltration facilities such as dry wells, unlined sumps, seepage pits, and infiltration galleries are some of the terms used to describe Class V injection wells as defined by the EPA. Register the proposed infiltration facility at the following online registration form: <a href="http://www.epa.gov/region09/water/groundwater/injection-wells-register.html">http://www.epa.gov/region09/water/groundwater/injection-wells-register.html</a> .						
7. A recorded covenant indicating that the owner of the subject development is aware and agrees to maintain all stormwater BMP features for this project is required. The covenant shall include operation and maintenance guidelines prepared by the project civil engineer/architect. See attached LID Covenant Preparation and Recordation instructions. A draft copy of the covenant including all exhibits must be reviewed prior to recordation.						

Plan Checker:	0	Email:	0
Phone Number:	-	Date:	